

PREPROPOSAL STATEMENT OF INQUIRY

CR-101 (June 2004) (Implements RCW 34.05.310) Do NOT use for expedited rule making

Agency: Office of Insurance Commissioner	
Subject of possible rule making: Reinsurance-Intermediary Broker and Manager Licensing and Reporting	
Insurance Commissioner Matter No. R 2009-11	
Statutes authorizing the agency to adopt rules on this subject: RCW 48.02.060 and 48.94.055	
Reasons why rules on this subject may be needed and what they might accomplish: Licensed reinsurance intermediary brokers and managers do not always promptly inform the Commissioner of changes in the information that was contained in their original application for licensing and are unclear on what changes must be reported. Under this rule making, the Commissioner will consider options that will provide clarity as to the information that must be submitted and when it must be submitted. Additionally the original rule used the session law citations and the proposed rule will amend these citations to the current RCW citations.	
Identify other federal and state agencies that regulate this subject and the process coordinating the rule with these agencies: None	
Process for developing new rule (check all that apply): Negotiated rule making Pilot rule making X Agency study X Other (describe) Send written comments by: September 14, 2009 to: Jim Tompkins PO Box 40258, Olympia, WA 98504-0258 Fax (360) 586-3109 Email: JimT@oic.wa.gov How interested parties can participate in the decision to adopt the new rule and formulation of the proposed rule before	
publication: (List names, addresses, telephone, fax numbers, and e-mail of persons to contact; describe meetings, other exchanges of information,	
etc.) Jim Tompkins PO Box 40258, Olympia, WA 98504-0258 Fax (360) 586-3109 Email: JimT@oic.wa.gov	
DATE August 5, 2009	CODE REVISER USE ONLY
NAME (TYPE OR PRINT) Mike Kreidler	OFFICE OF THE CODE REVISER STATE OF WASHINGTON FILED
SIGNATURE	DATE: August 05, 2009 TIME: 9:18 AM
orthe Kridle	WSR 09-16-130
TITLE Insurance Commissioner	